1. Ford Educational Weekly 200 - One Real SEE-SAW / Produced by Ford Motor Company, Released through Goldwyn 200.
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- 2. The saw is one of the oldest tools known to man, dating back into the Stone Age. Its making was inspired by the Sawfish and the Wasp.
- 3. First melted in plumbago cruicibles, the steel is then poured into moulds and cast. after which it is hammered to "saw-slab" dimensions. Rolling operation.
- 4. Shearing into saw blades.
- 5. Making and shearing circular saws.
- 6. In this respect the saw is truly human, for it too must have its teeth cut.
- 7. Hardening in special bath and tempering between two heated presses, giving it great bending qualities.
- 8. Straightening, leveling and truing the blades.
- 9. Grinding to give proper taper.
- 10. Using a little dentistry on a saw's tooth.
- 11. Teeth may be removed and new ones inserted to retain original diameter.
- 12. Toothing a band saw. hammering it to a tension and leveling the surface.
- 13. Beveling ends and placing them together with a strip of silver solder between.
- 14. Brazing.
- 15. Grinding, setting and filing teeth.
- 16. Apple wood seasoned for three years is the favorite wood used for making saw handles.
- 17. Cutting out by band saws after which the hole is bored and the center cut out.
- 18. Rounding off edges and filing into shape.
- 19. The holes are then bored and countersunk for bolts or somews.
- 20. Sawing the slot for the blades to rest in.
- 21. Carving and polishing.
- 22. A blade "handled" right makes a good saw.

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